To: Robert Law[rlaw@demaximis.com]

Cc: Sharon Budney[BudneySL@cdm.com]; kirchnersf@cdm.com[kirchnersf@cdm.com]; Roger.McCready@CH2M.com[Roger.McCready@CH2M.com]; Willard Potter[otto@demaximis.com];

Stan Kaczmarek[StanK@demaximis.com]

From: Vaughn, Stephanie

Sent: Thur 3/14/2013 4:10:03 PM

Subject: RE: Proposed - Third Pore Water Composite & Field Duplicate

Hi Rob,

You may proceed with the plan outlined below. However, when the groupings are summarized, please prepare a table showing each core location and the (previously) measured sediment concentration at that location.

Thanks.

Stephanie

From: Robert Law [mailto:rlaw@demaximis.com] Sent: Wednesday, March 13, 2013 1:57 PM

To: Vaughn, Stephanie

Cc: Sharon Budney; kirchnersf@cdm.com; Roger.McCready@CH2M.com; Willard Potter; Stan

Kaczmarek

Subject: Proposed - Third Pore Water Composite & Field Duplicate

Importance: High

Stephanie:

As you and I discussed yesterday, the CPG has confirmed that there is sufficient pore water to complete three composite samples. In fact, there is enough volume in composite 1 to generate a field duplicate. Please confirm that the CPG should proceed with the third composite using the core allocation shown in the table below. The yellow highlighted cells indicate where a core was pulled from the original two pore water composites to create the third new composite.

F																															

Thanks

R/

Rob

44 Total Core Segments Location RM10.9D-0312	Organic COPC Pore Water Composite 1	Organic COPC Pore Water Composite 2	Organic COPC Pore Water Composite 3
RM10.9D-0314	<u>'</u>		4
		2	1
RM10.9D-0316	1	1	
RM10.9D-0318	2	1	1
RM10.9D-0322	1	1	2
RM10.9D-0333	2	1	1
RM10.9D-0338	1	2	1
RM10.9D-0339	1	1	2
RM10.9D-0340	1	2	1
RM10.9D-0343	2	1	1
RM10.9D-0344	1	2	1
RM10.9D-0351	2		1

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315